Appr	OLAGORIED MECCACE	COUTING
	CLASSIFIED MESSAGE	ROUTING
ORI(UNIT : NPIC/PSG/AID/OPB	TOP SECRET	2 5
EXT	for ordina.	3 6
DATE: 28 JAN 70		
COMUSTDC; AFSS	30 327 AD, TAIWAN; 7th AF 30 YOKOTA	1970 JAN 29 20 32 Z
FROM: NPIC		DEFERRED X PRIORITY
CONF:		DEFERRED X PRIORITY ROUTINE OPERATIONAL IMMEDIATE
INFO		C IMMEDIATE
	·	0UT69254
	· ·	0010720
	INCO	CITE
TOP SECRET RUFF.	INFO CITE NP	79es/a
TOT DEPOTED THOUSE	,	The state of the s
		•
(SIG CENTER NO	TE: ATTACH TAPE HERE. COPIES O	F PRINTOUT
•		
ALSO ATTACHED.)		
	NTDA TNIC .	
m/r message text co		
m/r message text co	NTAINS: OF SOAK FOR MISSION	
m/r message text co		SION_//08
m/r message text co	OF SOAK FOR MISSION	EION //08
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	SION //08
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	SION_//08
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	SION_//08
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	GROUP 1
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	Excluded from automatic dewesteding and
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	GROUP 1 Excluded from automatic
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	Excluded from automatic dewesteding and
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	Excluded from automatic dewesteding and
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	Excluded from automatic dewesteding and
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS COORDINATING OFFICERS	EROUP 1 Excluded from automatic dewngrading and declassification
m/r message text co	OF SOAK FOR MISSION OF SOAK SUPPLEMENT FOR MISS	Excluded from automatic dewesteding and

X1

X1

X1

25X1

X1

25X1 25X1

```
Approved For Release 2009/03/31: CIA-RDP78B03824A000100030014-8
                                                                                                    25X1
TOPSECRET TITTE RUFF
                SER: F40020 PRJ: KH MSN: 001108 DTZ: 691205Z691221Z
SOAK2:NPIC
PART I. MISSION HIGHLIGHTS
                                     NONE .
           SIGNIFICANT RESULTS
PART II.
      A. PERISHABLE ITEMS NONE
      B. NEW ITEMS
                                    PIEH SHAN ARMY BKS NORTHEAST
                                                                                                    25X1
                                     CTY:CH 395825N1173030E INT:FC
                                                                                  14
  URG: 234009
   STA: OCC NAC
  DES:1 NM NNE OF PIEHSHAN.
THE PROBABLE ARMORED BATTALION-SIZE UNIT CONSISTS OF A SECURED
  BARRACKS AREA WITH NINE BARRACKS, ONE MESSHALL, TWO
SUPPORT/STORAGE BUILDINGS, FIVE SMALL SUPPORT BUILDINGS, AND A
VEHICLE MAINTENANCE AREA WITH ONE SMALL MONITOR-ROOFED VEHICLE
  MAINTENANCE BUILDING, TWO VEHICLE STORAGE BUILDINGS, TWO PROBABLE VEHICLE SERVICE RACKS, AND TWO SMALL SUPPORT
  BUILDINGS.
  GEW: NONE DISCERNIBLE
                                                                                                    25X1
                                    SAN-HO ARMY BARRACKS AL 1
                                                                                                    25X1
                                     CTY:CH 400150N1170540E INT:FC
   URG:130050
  STA: OCC NAC
DES: 3.5 NM NORTH OF SANHO.
   THE PROBABLE ARTILLERY REGIMENT CONSISTS OF A HEADQUARTERS
   AREA AND TWO BARRACKS AREAS.
  AREA 1, A SECURED HEADQUARTERS AREA

OF 20 BARRACKS-TYPE BUILDINGS, ONE MULTISTORY PROBABLE
HEADQUARTERS BUILDING, ONE AUDITORIUM, ONE MESSHALL, ONE
                                                                                                    25X1
                                                                    CONSISTS
  POSSIBLE MESSHALL, FOUR VEHICLE STORAGE BUILDINGS, ONE
  POSSIBLE MAINTENANCE BUILDING. AND AT LEAST TEN SUPPORT BUILDINGS. A SMALL SECURED STORAGE AREA CONTAINING TWO
  STORAGE BUILDINGS IS IMMEDIATELY SOUTH.
  AREA 2. A BARRACKS AREA JUST SOUTH OF THE HEADQUARTERS AREA.
  CONSISTS OF 24 BARRACKS-TYPE BUILDINGS, ONE LARGE PROBABLE
  MESSHALL, ONE LONG STORAGE-TYPE BUILDING, AND 14
  SUPPORT/STORAGE BUILDINGS.
  AREA 3. A BARRACKS AREA APPROXIMATELY 720 METERS SE OF THE
  HEADQUARTERS AREA, CONSISTS OF EIGHT BARRACKS, TWO POSSIBLE BARRACKS, ONE MESSHALL, FOUR VEHICLE/EQUIPMENT STORAGE
  BUILDINGS, AND FIVE SUPPORT BUILDINGS.
  GFW:
  6 VEHICLES/PIECES OF EQUIPMENT
                                    YU-TIEN ARMY BARRACKS AL
                                    CTY:CH 395300N1174485E INT:FC
  URG:286928
  STA: OCC NAC
  DES: ON THE WEST EDGE OF YUTIEN.
  THE POSSIBLE INFANTRY REGIMENT CONSISTS OF TWO SEPARATELY
  SECURED AREAS.
  THE FIRST AREA CONTAINS 22 BARRACKS, ONE ADMINISTRATION
  BUILDING, ONE C-SHAPED ADMINISTRATION/BARRACKS BUILDING, ONE
  POSSIBLE MESSHALL, AND 33 STORAGE/SUPPORT BUILDINGS.
  THE SECOND AREA IMMEDIATELY SOUTH CONTAINS EIGHT BARRACKS, TWO
  PROBABLE BARRACKS, FOUR STORAGE BUILDINGS POSSIBLY FOR
  VEHICLESH, AND FIVE SUPPORT BUILDINGS.
```

YU-TIEN ARMY BARRACKS AL 4 CTY:CH 395648N1174238F INT:FC

Approved For Release 2009/03/31 : CIA-RDP78B03824A000100030014-8

25,25X1

GFW: NONE DISCERNIBLE

```
Approved For Release 2009/03/31 : CIA-RDP78B03824A000100030014-8
THE SECURED INSTALLATION CONSISTS OF EIGHT BARRACKS, THREE
BARRACKS/SUPPORT BUILDINGS, ONE SMALL ADMINISTRATION BUILDING, ONE MESSHALL, ONE PROBABLE WHEELED-VEHICLE STORAGE BUILDING.
ONE POSSIBLE MAINTENANCE BUILDING, SIX SUPPORT BUILDINGS, AND
A WATER TOWER.
GFW:NONE DISCERNIBLE
                             YU-TIEN ARMY BARRACKS NORTH
                              CTY:CH 395610N1174530E INT:FC
                                                                CL
URG: 293838
STA:OCC NAC
DES:3.2 NM NORTH OF YUTIEN.
THE SECURED PROBABLE ARMORED BATTALION CONSISTS OF EIGHT
BARRACKS, FOUR BARRACKS-TYPE BUILDINGS, ONE ADMINISTRATION
                          SECTION # 02
BUILDING, ONE MESSHALL, ONE MONITOR-ROOFED PROBABLE VEHICLE
MAINTENANCE BUILDING, FOUR VEHICLE STORAGE BUILDINGS, FIVE
SMALL SUPPORT BUILDINGS, ONE WATER TOWER, AND TWO SUBCALIBER
FIRING RANGES.
GEW:NONE DISCERNIELE
                                                                                  25X1
   C. CHANGE AND OB ITEMS
                             JUNG-YANG ALUMINA AND ALUMINUM PLANT
                                                                                  25X1
                              CTY:CH 344852N1131612E INT:FC CL
URG:211037
STA: OPR
RMK: SMOKE IS BEING EMITTED FROM TWO ROTARY KILNS AND TWO OTHER STACKS IN THE ALUMINA PLANT.
                                                                                  25X1
                                                                                  25X1
                             SSU-PING PETROCHEMICAL PLANT
                             CTY:CH 431836N1242385E INT:FC CL SNW
URG: 332848
STA: OPR NAC
RMK:SMOKE OR STEAM IS BEING EMITTED FROM THREE PROCESSING
BUILDINGS. LIQUID WASTES ARE BEING DISCHARGED INTO THE WASTE
POND.
                                                                                  25X1
                             KAO-YAO MICROWAVE FACILITY SEARCH
                                                                                  25X1
                              CTY:CH 2383//N11227//E INT:
STA:UKN
RMK: NO MICROWAVE FACILITY IS OBSERVED AT THE REFERENCED
COORDINATES.
                                                                                  25X1
                             PAI-YUN SHAN MICROWAVE FACILITY SEARCH
                                                                                  25X1
                              CTY:CH 231500N1132000E INT:
STA:UKN
RMK:NO MICROWAVE FACILITY IS OBSERVED AT THE REFERENCED
COORDINATES.
                                                                                  25X1
                                                                                  25X1
                             TIEN-CHING MICROWAVE FACILITY N SEARCH
                              CTY:CH 391030N1171145E INT:
STA:UKN
RMK: NO MICROWAVE FACILITY IS DISCERNIBLE.
                                                                                  25X1
```

FENG-JUN POSS MICROWAVE FACILITY

CIA-RDP78B03824A000100030014-8

Approved For Release 2009/03/31

CTY: CH 39473@N118@@53E INT: FC HA

25X1

i	Approved For Release 2009/03/31 : C	JA-RDP/8B03824A000100030014-8	
1	ST Approved For Release 2009/03/31: C	DIPCERNIBLE.	
l u			
,	l H	SI-AN RADIO STA HSIEN-YANG	
1		CTY:CH 342231N1883633E INT:GC	CL W
i '	URG:351Ø18		
	STA:OPR DES:5.8 NM NW OF HSIENYANG.		
	THE FACILITY CONTAINS ONE CO	NTROL BUILDING, THREE TRANSMI	TTER
	BUILDINGS, 25 SELF-SUPPORTIN	ND THREE POSSIBLE HORIZONTAL	
Г	CURTAIN ARRAYS.		
	<u> </u>	O-YUAN HPP HSIN-FENG CHIANG	-
		CTY:CH 234340N1143982E INT:FC	CL W
	URG:146Ø41	<u> </u>	
	STA:OPR RMK:WATER IS SWIRLING FROM T	HREE OF THE TAILRACES.	
	TOTAL STATE OF THE PROPERTY OF	1: 11:7 Nov Date: \$27.5 _	
ı	-	TANC-POIL LIBB 1 TH CUT NO HO	
		IANG-KOU HPP LIU-CHI HO UG CTY:CH 234440N1134450E INT:FC	CL W
	URG: 290040	with the control of t	
	STA:UKN	THE TATEBARE THE MATERIAL PROPERTY	I TC
•	VERY LOW IN THE ADJACENT STR	THE TAILRACE. THE WATER LEVE	10
		Same C. F. F. W	
7			
		UANG-CHOU TRANSHP PT HSI HO-T	
		UANG-CHOU TRANSHP PT HSI HO-T CTY:CH 230750N1131320E INT:FC	
4.	URG:494832 STA:OPR	CTY:CH 230750N1131320E INT:FC	
	URG:494832 STA:OPR		
-4-	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV	CTY:CH 230750N1131320E INT:FC	
4.	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV	CTY:CH 230750N1131320E INT:FC	
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV	CTY:CH 230750N1131320E INT:FC	
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV	CTY:CH 230750N1131320E INT:FC	CL W
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA	CL W
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT	CTY:CH 230750N1131320E INT:FC	CL W
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:200028 STA:OPR	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC	CL W
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 HI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO	CL W
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:200028 STA:OPR RMK:ALL CONSTRUCTION APPEARS	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 HI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO	CL W
	URG:494832 STA:OPR RMK:LIGHT ACTIVITY IS OBSERVED SECT URG:28828 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE	CTY:CH 230750N1131320E INT:FC TED AT THE TRANSLOADING AREA. TION # 03 THI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO TORGE BUILDING.	NT 127 CL SNW
	URG:494832 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:288828 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE FOBJ:NONE DISCERNIBLE	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 HI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO	NT 127 CL SNW
	URG:494832 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:288828 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE URG:729822	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 HI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING.	NT 127 CL SNW
	URG:494832 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:280828 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE URG:729822 STA:UCO	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. CHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC	NT 127 CL SNW
	URG:494832 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:288828 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE URG:729822	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. CHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC	NT 127 CL SNW
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:200028 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE URG:729022 STA:UCO RMK:CONSTRUCTION CONTINUES I GFW:NONE DISCERNIBLE	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. CHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC	NT 127 CL SNW
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERVED URG:200028 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE URG:729022 STA:UCO RMK:CONSTRUCTION CONTINUES I GFW:NONE DISCERNIBLE	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. CHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC	NT 127 CL SNW MING UAI-HAI
	URG:494832 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:288828 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE URG:729822 STA:UCO RMK:CONSTRUCTION CONTINUES I GFW:NONE DISCERNIBLE	CTY:CH 230750N1131320E INT:FC TED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. CHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC IN BOTH AREAS.	NT 127 CL SNW MING UAI-HAI
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:200028 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE URG:729022 STA:UCO RMK:CONSTRUCTION CONTINUES IS GFW:NONE DISCERNIBLE URG:443010 STA:OCC	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. CHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC IN BOTH AREAS. PEI-AN ARMS PLANT 626 CTY:CH 481415N1263150E INT:FC	NT 127 CL SNW MING UAI-HAI
	URG:494032 STA:OPR RMK:LIGHT ACTIVITY IS OBSERV SECT URG:200028 STA:OPR RMK:ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE F OBJ:NONE DISCERNIBLE URG:729022 STA:UCO RMK:CONSTRUCTION CONTINUES I GFW:NONE DISCERNIBLE URG:443010 STA:OCC RMK:THE OVERALL ACTIVITY APPEARS	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. CHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC IN BOTH AREAS. PEI-AN ARMS PLANT 626 CTY:CH 481415N1263150E INT:FC	NT 127 CL SNW MING UAI-HAI CL W
	URG: 494832 STA: OPR RMK: LIGHT ACTIVITY IS OBSERVE URG: 288828 STA: OPR RMK: ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE FOBJ: NONE DISCERNIBLE URG: 729822 STA: UCO RMK: CONSTRUCTION CONTINUES IS GFW: NONE DISCERNIBLE URG: 443818 STA: OCC RMK: THE OVERALL ACTIVITY APPEARS OBSERVED COMING FROM ONE OF FROM A STACK AT ONE OF THE F	CTY:CH 230750N1131320E INT:FC ZED AT THE TRANSLOADING AREA. TION # 03 ZHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. ZHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC ZHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC ZHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC ZHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC ZHANG-CHIH ARMS PLANT 626 CTY:CH 481415N1263150E INT:FC ZHARS TO BE LIGHT. SMOKE IS THE FORGE/FOUNDRY BUILDINGS A FABRICATION BUILDINGS. EIGHT	NT 127 CL SNW MING UAI-HAI CL W
	URG: 494832 STA: OPR RMK: LIGHT ACTIVITY IS OBSERVE URG: 288828 STA: OPR RMK: ALL CONSTRUCTION APPEARS FROM A STACK AT A PROBABLE FOBJ: NONE DISCERNIBLE URG: 729822 STA: UCO RMK: CONSTRUCTION CONTINUES IS GFW: NONE DISCERNIBLE URG: 443818 STA: OCC RMK: THE OVERALL ACTIVITY APPEARS OBSERVED COMING FROM ONE OF FROM A STACK AT ONE OF THE F	CTY:CH 230750N1131320E INT:FC ED AT THE TRANSLOADING AREA. TON # 03 CHI-CHI-HA-ERH ARMS + AMMO PLA CTY:CH 471953N1235850E INT:FC TO BE COMPLETE. SMOKE IS CO CORGE BUILDING. CHANG-CHIH ARMS AND AMMO PLT H CTY:CH 360945N1130655E INT:PC EN BOTH AREAS. PEI-AN ARMS PLANT 626 CTY:CH 481415N1263150E INT:FC PEARS TO BE LIGHT. SMOKE IS THE FORGE/FOUNDRY BUILDINGS A CABRICATION BUILDINGS. EIGHT LY AAA PIECES# ARE LOCATED IN	NT 127 CL SNW MING UAI-HAI CL W

```
RO/ Approved For Release 2009/03/31 : CIA-RDP78B03824A000100030014-8
                                                                                                   25X1
                                   MI-SHAN PROB PROPELLANT PLANT
                                                                                                   25X1
                                    CTY:CH 453000N1314635E INT:FC
                                                                            CL SNW
URG:126036
STA:OCC NAC
RMK: LIGHT ACTIVITY IS OBSERVED IN THE PRODUCTION AREAS.
                                                                                                   25X1
                                   CHIA-MU-SSU COMPLEX
                                                                                                   25X1
                                    CTY:CH 464805N1302252E INT:FC
URG:378888
STA: OCC
RMK: TRENCHING IS OBSERVED THROUGHOUT THE COMPLEX IN
INDUSTRIAL, MILITARY, RESIDENTIAL, AND ADMINISTRATION AREAS.
THE OVERALL INDUSTRIAL ACTIVITY APPEARS TO BE MCDERATE. SMOKE
IS BEING EMITTED FROM THE THERMAL POWERPLANT, THE PULP AND PAPER PLANT, AND FROM SEVERAL SMALLER INDUSTRIES. THE RAIL
YARD IS APPROXIMATELY 18 PERCENT OCCUPIED.
                                                                                                   25X1
                                                                                                   25X1
                                   CHI-CHI-HA-ERH COMPLEX
                                    CTY:CH 472088N1235739E INT:PC
                                                                            CL SNW
URG:200020
STA:OCC
RMK: INDUSTRIAL ACTIVITY APPEARS LIGHT.
AT CHICHIHAERH ARMS AND AMMO PLANT 127
                                                   SMOKE IS OBSERVED ONLY
                                                                                                   25X1
RAIL YARDS APPEAR TO BE 18 PERCENT OCCUPIED.
                                                                                                   25X1
                                   FU-LA-ERH-CHI COMPLEX
                                                                                                   25X1
                                    CTY: CH 471209N1233881E INT: FC CL SNW
URG:285008
STA: OCC
RMK:INDUSTRIAL ACTIVITY APPEARS LIGHT TO MODERATE. SMOKE IS COMING FROM STACKS AT THE STEEL PLANT, THE HEAVY MACHINERY PLANT, AND THE THERMAL POWERPLANT. HOT WASTES ARE BEING
DISCHARGED INTO THE RIVER FROM THESE THREE PLANTS.
THE RAIL YARDS ARE LESS THAN 5 PERCENT OCCUPIED. ACTIVITY CONTINUES TO BE HIGH AT ANG-ANG-CHI RAILROAD CLASSIFICATION
                                                                                                   25X1
YARDS AND SHOPS
                                         WHICH ARE 98 PERCENT OCCUPIED
BY OVER 800 PIECES OF ROLLING STOCK.
                                                                                                   25X1
                                                                                                   25X1
                                   MU-LENG-CHEN COMPLEX
                                    CTY:CH 443184N1361518E INT:FC
                                                                            CL SNW
URG:530040
STA: OCC NAC
                                                                                                   25X1
0BJ
                   - IN RAIL YARD
28 PIECES OF ROLLING STOCK DAPPROXIMATELY
2 STEAM LOCOMOTIVES
                               SECTION # 84
                                                                                                   25X1
            -- IN RAIL YARD
8 PIECES OF ROLLING STOCK
1 STEAM LOCOMOTIVE
                                                                                                   25X1
                                                                                                  25X1
                                   SUI-FEN-HO COMPLEX
                                   CTY:CH 442330N1310933E INT:PC CL SNW
URG:320020
```

STA: OCC

```
Approved For Release 2009/03/31: CIA-RDP78B03824A000100030014-8
                                                                                         25X1
                                                                                         25X1
                                LIEN-HSIEN SUSP COMMO/ELEC FAC SEARCH
                                 CTY: CH 2448//N11225//E INT: PC CL
STA:UKN
RMK: NO MICROWAVE FACILITY IS OBSERVED AT THE REFERENCED
COORDINATES.
                                                                                         25X1
                                A-CHENG BARRACKS AREAS
                                 CTY: CH 453250N1270055E INT: FC CL SNW
URG:261026
STA:NEG NAC
                                                                                          25X1
                                CHANG-CHIH BARRACKS NORTHEAST
                                 CTY: CH 361320N1130730E INT:PC
URG: 736848
STA:UCO
RMK:CONSTRUCTION CONTINUES. SEVERAL OF THE NEW BUILDINGS
APPEAR TO BE EXTERNALLY COMPLETE.
GFW:
7 PROB CARGO TRUCKS
                                CHIEN-SHAN ARMY BARRACKS
                                 CTY: CH 221430N1133130E INT: PC
URG:323010
STA: OCC
DES: 900 METERS NORTH OF CHIENSHANCHAI.
THE INSTALLATION CONSISTS OF FOUR AREAS.
AREA A CONSISTS OF TWO I-SHAPED ADMINISTRATION BUILDINGS. ONE
AUDITORIUM, THREE BARRACKS, SEVEN QUARTERS, ONE MESSHALL, AND FOUR SUPPORT BUILDINGS.
 AREA B. IMMEDIATELY EAST OF CHIENSHANCHAI, CONSISTS OF TWO
I-SHAPED ADMINISTRATION BUILDINGS, ONE AUDITORIUM, 12
BARRACKS, SEVEN BARRACKS/SUPPORT BUILDINGS, ONE MESSHALL, AND
 FOUR STORAGE/SUPPORT BUILDINGS.
 AREA C. IMMEDIATELY NE OF AREA A. CONSISTS OF CHE ADMINISTRATION BUILDING. TWO BARRACKS/SUPPORT BUILDINGS. AND
 SIX STORAGE/SUPPORT BUILDINGS.
 AREA D. NE OF AREA C. CONSISTS OF THREE STORAGE BUILDINGS.
 A SMALL-ARMS FIRING RANGE IS LOCATED EAST OF AREA A.
 GEW - NONE DISCERNIBLE
                                                                                         25X1
                                 CHIN-TELI ARMY BARRACKS AL 1
                                  CTY: CH 488355N1331728E INT: GC CL
 URG:117824
 STA:NEG
 RMK: THE INSTALLATION AT THE REFERENCED COORDINATES DOES NOT
 APPEAR TO HAVE ANY SIGNATURES WHICH WOULD INDICATE MILITARY
 ACTIVITY.
                                                                                        CHI-HSIEN ARMY BARRACKS WEST AL 2
CTY:CH 400200N1171710E INT:FC CL
 URG:175038
 STA: OCC NAC
```

DES: 4.7 NM WEST OF CHIHSIEN.

PF Approved For Release 2009/03/31: CIA-RDP78B03824A000100030014-8 A. AN UNIDENTIFIED BATTALIUM AKEA, AND A TANK TRAINING WITH A MOVING TARGET RUN BETWEEN AREAS 3 AND 4.

AREA 1, THE HEADQUARTERS FACILITY, CONSISTS OF 18 BARRACKS,

SECTION # 85

TWO MESSHALLS, ONE AUDITORIUM, TWO VEHICLE STORAGE BUILDINGS, ONE SMALL MAINTENANCE BUILDING, THO VEHICLE SERVICE RACKS, THREE PROBABLE STORAGE BUILDINGS, NUMEROUS SMALL SUPPORT BUILDINGS, ONE WATER TOWER, AND ONE LARGE PROBABLE BUNKER. AREA 2, A SECURED PROBABLE ARMORED BATTALION 1 NM SW OF THE HEADQUARTERS AREA, CONSISTS OF EIGHT BARRACKS, ONE MESSHALL, OME FURNACE BUILDING, ONE SMALL MONITOR-ROOFED VEHICLE
MAINTENANCE BUILDING, TWO VEHICLE SERVICE RACKS, TWO VEHICLE
STORAGE BUILDINGS, FIVE SUPPORT BUILDINGS, AND A SUBCALIBER
FIRING RANGE. IMMEDIATELY NORTH IS A SMALL SECURED AMMUNITION STORAGE AREA CONTAINING FOUR MEDIUM STORAGE BUILDINGS, TWO SMALL STORAGE SHEDS, AND ONE SUPPORT BUILDING. AREA 3. A SECURED ARMORED BATTALION 1.1 NM SE OF THE HEADQUARTERS AREA, CONSISTS OF EIGHT BARRACKS, ONE MESSHALL, FOUR SUPPORT/STORAGE BUILDINGS, ONE MONITOR-ROOFED VEHICLE MAINTENANCE BUILDING, FOUR VEHICLE STORAGE BUILDINGS, ONE POSSIBLE MAINTENANCE WORKSHOP. AND TEN SMALL SUPPORT BUILDINGS. AREA 4, A SECURED PROBABLE ARMORED BATTALION 2 NM NE OF THE HEADQUARTERS AREA, CONSISTS OF TEN BARRACKS, ONE MESSHALL, ONE MONITOR-ROOFED VEHICLE MAINTENANCE BUILDING, TWO VEHICLE SERVICE RACKS, FIVE VEHICLE STORAGE SHEDS DONE WITH 12 BAYSH, ONE POSSIBLE STORAGE BUILDING, AND TEN SMALL SUPPORT BUILDINGS. AN ADJACENT SECURED STORAGE AREA CONTAINS NINE POSSIBLE MUNITIONS STORAGE BUILDINGS AND SIX STORAGE/SUPPORT BUILDINGS.
AREA 5. A SECURED PROBABLE ARMORED BATTALION 1.5 NM NORTH OF THE HEADQUARTERS AREA, CONSISTS OF EIGHT BARRACKS, ONE POSSIBLE MESSHALL, ONE FURNACE BUILDING, ONE SMALL MONITOR-ROOFED VEHICLE MAINTENANCE BUILDING, TWO VEHICLE SERVICE RACKS, TWO VEHICLE STORAGE BUILDINGS, SIX SMALL SUPPORT BUILDINGS, ONE WATER TOWER, AND A PROBABLE SUBCALIBER FIRING RANGE. AREA 6, A SECURED AMMUNITION STORAGE FACILITY 2.6 NM NNE OF THE HEADQUARTERS AREA, CONSISTS OF TWO POSSIBLE BARRACKS, FIVE SUPPORT BUILDINGS, 11 POSSIBLE REVETTED MEDIUM ARCH-ROOFED STORAGE BUILDINGS, EIGHT SMALL REVETTED ARCH-ROOFED STORAGE BUILDINGS, AND ONE POSSIBLE BULK STORAGE BUILDING. AREA 7, A SECURED BATTALION-SIZE AREA 2.2 NM NORTH OF THE HEADQUARTERS AREA, CONSISTS OF NINE BARRACKS, ONE BARRACKS/ADMINISTRATION BUILDING, ONE MESSHALL, ONE SMALL MONITOR-ROOFED VEHICLE MAINTENANCE BUILDING, TWO VEHICLE STORAGE BUILDINGS DONE WITH EIGHT BAYS AND ONE WITH TEN BAYSH. ONE VEHICLE SERVICE RACK. ONE POSSIBLE WORKSHOP. TEN SMALL SUPPORT BUILDINGS, AND A WATER TOWER. GFW: NONE DISCERNIBLE

> HSIN-HSU ARMY BARRACKS AL 1 CTY:CH 22495ØN1141932E INT:PC CL

URG:609838 STA:OCC NAC

2 POSS VEHICLES

LIANG-LUNG-HSU ARMY BARRACKS AL 1
CTY:CH 232718N1131558E INT:PC CL
ALI Approved For Release 2009/03/31 : CIA-RDP78B03824A000100030014-8

25X1 25X1

25**X**1

25**X**1

25*X*

```
ST Approved For Release 2009/03/31 : CIA-RDP78B03824A000100030014-8 - RMK: TWENTY-SEVEN VEHICLE REVEINENTS ARE USERVED BY
 INSTALLATION.
GFW: NONE DISCERNIBLE
                                                                                  MA-SHEN-CHIAO ARMY BKS NE AL 1
                                                                                    CTY:CH 488635N1173728E INT:GC
 URG: 267053
 STA: OCC NAC
 DES: 2.2 NM NNE OF MASHENCHIAO.
 THE SECURED PROBABLE ARMORED BATTALION CONSISTS OF EIGHT BARRACKS, ONE MESSHALL, ONE SMALL MONITOR-ROOFED VEHICLE MAINTENANCE BUILDING, ONE POSSIBLE VEHICLE STORAGE BUILDING, ONE POSSIBLE STORA
  AND 14 STORAGE/SUPPORT BUILDINGS. A TRACKED-VEHICLE
  DRIVER-TRAINING COURSE IS 540 METERS TO THE EAST.
  12 POSS VEHICLES BAT LEASTE
                                                                                  PIEH SHAN ARMY BARRACKS AL 1
                                                                                     CTY:CH 395800N1172940E INT:FC CL
  URG: 229889
                                                                          SECTION # 86
   STA: OCC
   DES:900 METERS NORTH OF PIEHSHAN.
  THE INSTALLATION CONSISTS OF TWO SEPARATELY SECURED AREAS. ONE AREA CONTAINS A PROBABLE ARMORED BATTALION WITH EIGHT
  BARRACKS, ONE BARRACKS/ADMINISTRATION BUILDING, ONE MESSHALL,
  ONE SMALL MONITOR-ROOFED VEHICLE MAINTENANCE BUILDING, TWO VEHICLE STORAGE BUILDINGS, SIX SUPPORT BUILDINGS, AND A POSSIBLE SUBCALIBER FIRING RANGE IMMEDIATELY TO THE NORTH. THE OTHER AREA, LOCATED 900 METERS SE, CONTAINS EIGHT POSSIBLE VEHICLE STORAGE BUILDINGS AND ONE STORAGE/SUPPORT BUILDING.
    GFW:
    1 POSS TRACKED VEHICLE
                                                                                    PIEH SHAN ARMY BARRACKS AL 2
                                                                                      CTY:CH 395738N1173328E INT:FC
    URG: 241655
    STA: OCC
    DES: 2.4 NM EAST OF PIEHSHAN.
    THE INSTALLATION CONSISTS OF TEN BARRACKS, FIVE POSSIBLE
    BARRACKS, ONE ADMINISTRATION BUILDING, ONE AUDITORIUM, ONE MESSHALL, THREE VEHICLE STORAGE BUILDINGS, ONE POSSIBLE
    MAINTENANCE BUILDING, AND AT LEAST 15 SUPPORT/STORAGE
    BUILDINGS.
    GFW: NONE DISCERNIBLE
                                                                                     PIEH SHAN ARMY BARRACKS AL 3
                                                                                        CTY: CH 395615N1173255E INT:FC
     URG: 238847
     STA: OCC
     DES: 2.8 NM SE OF PIEHSHAN.
THE INSTALLATION CONSISTS OF A SECURED PROBABLE ARMORED
     BATTALION CONSISTS OF A SECOND MESSHALL, TWO BATTALION CONTAINING EIGHT BARRACKS, ONE MESSHALL, TWO PROBABLE STORAGE/SUPPORT BUILDINGS, ONE MONITOR-ROOFED VEHICLE MAINTENANCE BUILDINGS, THREE VEHICLE STORAGE BUILDINGS, AT
     LEAST TEN SUPPORT BUILDINGS, AND A WATER TOWER. A SUI
FIRING RANGE IS IMMEDIATELY SW, AND A TRACKED-VEHICLE
                                                                                                                                                     A SUBCALIBER
     DRIVER-TRAINING COURSE IS APPROXIMATELY 900 METERS NORTH.
      GFW:
```

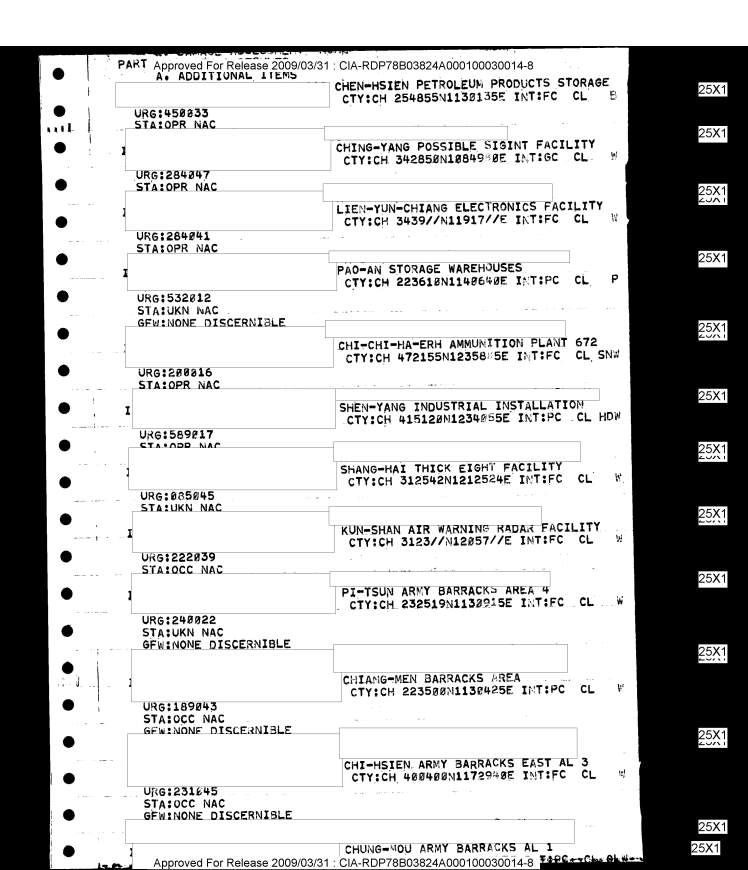
25X1

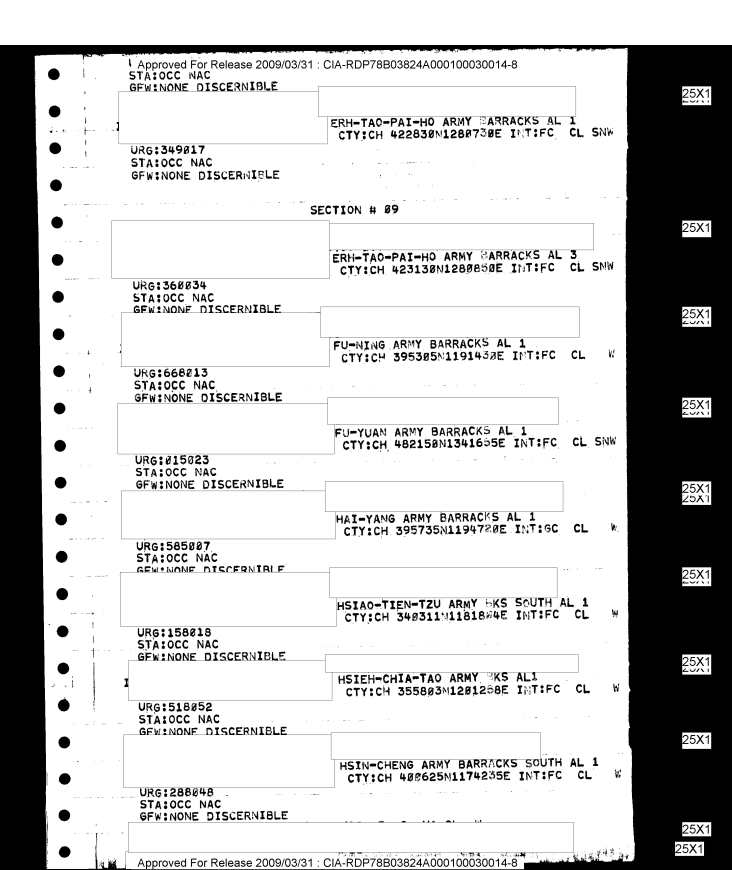
25太川

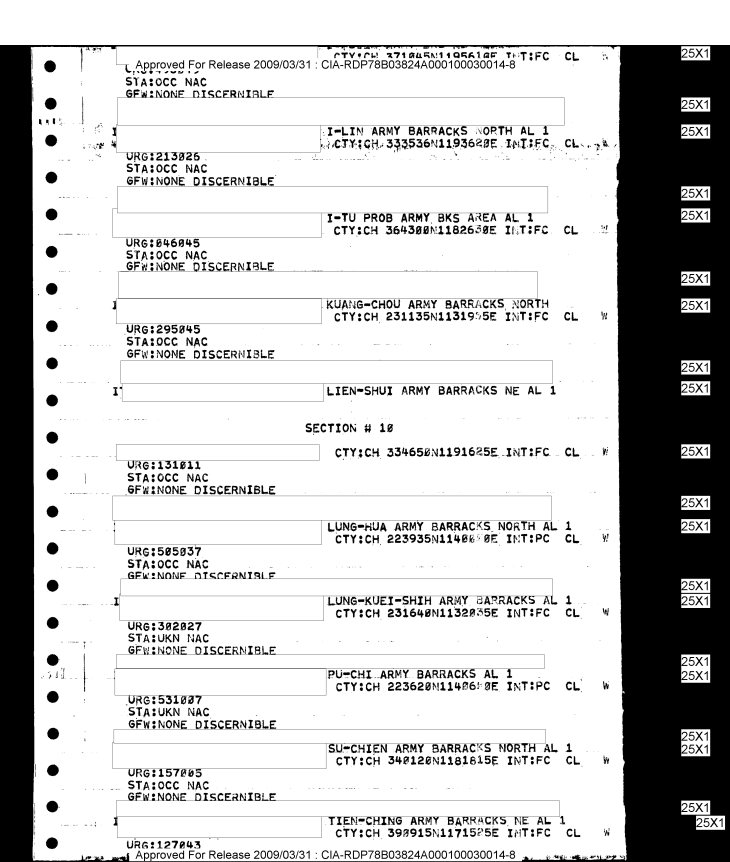
		Approved For Release 2009/03/31 : CIA-RDP78B03824A000100030014-8	25 X 1
•		PU-CHEN ARMY BARRACKS NORTHWEST AL 1 CTY:CH 321812N1183948E INT:PC HA B	25X1
●		STA:OCC NAC RMK:NAN-CHING SAM SITE A33-2 BARRACKS AREA, APPEARS TO BE OCCUPIED. GFW:NONE DISCERNIBLE	25X1
•	I	SHA-CHIAO MILITARY BARRACKS AREA CTY:CH. 224540N1133938E INT:PC_CL W	25X1 25X1
•		URG:391031 STA:OCC NAC OBJ: 2 POSS LCM	
] . 1	SHUI-YEH-CHEN ARMY BARRACKS NE AL 1 CTY:CH 360825N1140659E INT:FC CL *	25X1 25X1
•		URG:655#41 STA:OCC DES:ON THE NNE EDGE OF SHUIYEHCHEN. THE FACILITY CONSISTS OF A BARRACKS AREA AND AN ADJACENT TANK/ASSAULT-GUN FACILITY AND CONTAINS 16 BARRACKS, FOUR QUARTERS-TYPE BUILDINGS, ONE PROBABLE ADMINISTRATION BUILDING, ONE AUDITORIUM, ONE MONITOR-ROOFED VEHICLE MAINTENANCE BUILDING, EIGHT VEHICLE STORAGE BUILDINGS, AND AT LEAST 18 STORAGE/SUPPORT BUILDINGS. A SMALL TRACKED-VEHICLE DRIVER-TRAINING COURSE IS ADJACENT TO THE MAINTENANCE	
•	‡	FACILITY. GFW: NONE DISCERNIBLE	25X1
•	I	TANG-CHI ARMY BARRACKS EAST AL 1 CTY:CH 335545N119373ØE INT:FC CL W URG:234Ø45 STA:NEG RMK:NO INDICATIONS OF MILITARY ACTIVITY IS OBSERVED IN THE GENERAL AREA. THE INSTALLATION AT THE REFERENCED COORDINATES APPEARS TO BE A COMMUNE.	25X1
		SECTION # 07	
			25 X 1
	Ţ L	TUNG-LIAO ARMY BARRACKS SW AL 1 CTY:CH 432320N1220250E INT:FC CL W URG:711036	25X1
. K.		STA:NEG RMK:THE INSTALLATION APPEARS TO BE THE ADMINISTRATIVE UNIT FOR A LARGE AGRICULTURAL COMMUNE.	25X1
		YU-TIEN ARMY BARRACKS AL 2 CTY:CH 395530N1174650E INT:FC CL W	25X1
•		STA:OCC DES:3 NM NNE OF YUTIEN. THE SECURED BARRACKS AREA CONTAINS 18 BARRACKS, ONE ADMINISTRATION BUILDING, ONE LARGE MESSHALL, AND AT LEAST TEN SUPPORT BUILDINGS. A VEHICLE PARKING AREA IS ON THE SOUTH SIDE OF THE INSTALLATION.	
•	1	FW VEHICLES/PIECES OF EQUIPMENT PAT LEAST	25X1 25X1

	A	OIA DDD70D00004A600400000446		25 X 1
• !	Approved For Release 2009/03/31	: CIA-RDP78B03824A000100030014-8 TU-TIEN ARMI BARKACNO AL 3 CTY:CH 395625N1174388E INT:FC	CL W	
,	URG:287040	_		
	THE EDGE OF THE DRIVER-TRA	UN AAA SITE HAS BEEN CONSTRUCTED Ining course.	AT	
	GFW:NONE DISCERNIBLE			25 X 1
)		AND WARE ADDAM CARDACKS ALE		25V1
		YU-TIEN ARMY BARRACKS AL 5 CTY:CH 395655N1173950E INT:FC	CL W	25X1
)	URG:271045 STA:OCC			
	DES:5 NM NW OF YUTIFN.	TO DATIALION CONSISTS OF TEN		
,	BARRACKS, FIVE POSSIBLE BA	ED BATTALION CONSISTS OF TEN RRACKS, ONE SMALL POSSIBLE		
	ADMINISTRATION BUILDING. O	NE LARGE PROBABLE MESSHALL, ONE LE MAINTENANCE BUILDING, FOUR		
	VEHTCLE STORAGE BUTLDINGS.	TWO SMALL STORAGE BUILDINGS! AT		
)	LEAST 12 SUPPORT BUILDINGS RANGE IMMEDIATELY NE.	, AMD A POSSIBLE SUBCALIBER FIRI	ING	
· ···	GEW: NONE DISCERNIBLE			25X1
,				23/1
		CHIAO-HSIEN MOTOR POOLS		25 X 1
		CTY:CH 361700N1200000 INT:FC	CL W	
	URG:470021 STA:OCC NAC			
,	GFW 18 PROB AAA PIECES DAT LEA	STH		25 X 1
+ ·	25 PROB CARGO TRUCKS MAPPE	ROXIMATELYP		
	4 VFHICLES/PIECES OF EQUIP	MEN		25X1
	1	CHU-HAI BARRACKS AND STORAGE AR	EA EAST	25X1
	<u> </u>	CTY:CH 222144N1133556E INT:PC	CL B	
● 1	URG:354£45 STA:OCC NAC			
	GFW: 9 POSS CARGO TRUCKS			
	A LOSS CANON INCOMS	WALL BUY OURS V SERAM FACE	•	25X1
+		HUANG-PU ARMY SUPPLY DEPOT EAST CTY:CH 230615N11326 0E INT:FC	CL W	
•	URG:329012			
1	STA:OCC NAC Gew:	· · · · · · · · · · · · · · · · · · ·		
	6 AAA PIECES			25 X 1
0.1		KUANG-CHOU MILITARY STORAGE ARE	EA CL M	23/1
	URG:268049	CTY:CH 231121M1131450E INT:FC	UL 1	
	STAROCC	DEVIOUSLY DEPORTED HMOSE COMSTRIE	CTION	
•	APPEAR TO BE COMPLETE.	REVIOUSLY REPORTED UNDER CONSTRUC	w - a wi4,	
<u></u>	GFW: NONE DISCERNIBLE		ļ	
<u> </u>		<u></u>		
•	S	ECTION # 08		0574
-				25 X 1

D • BONUS ITEMS NONE
Approved For Release 2009/03/31 : CIA-RDP78B03824A000100030014-8







	Approved For Release 2009/03/31	: CIA-RDP78B03824A000100030014-8		25X1
				20/1
	1	TIEN-HSIN ARMY BARRACKS AL 4 CTY:CH 225010N1135805E INT:PC	CL W	25X1
•	URG:495045 STA:OCC NAC GFW:NONE DISCERNIBLE		-	
•	1	TIEN-HSIN ARMY BARRACKS SW AL		25X1 25X1
•	URG:493837 STA:OCC NAC	CTY:CH_224820N1135715E INT:PC	CL W	
	GFW:NONE DISCERNIBLE]	25 X 1
		WENG-YUAN ARMY BARRACKS NE AL 1 CTY:CH 242330N1135035E INT:PC		25 X 1
•	URG:518848 STA:OCC NAC GFW:NONE DISCERNIBLE	;		057/4
• ,		WENG-YUAN ARMY BARRACKS SW AL 2		25X1 25X1
•	URG:469026 STA:OCC NAC	CTY:CH 241858N1134223E INT:PC	CL b	
	GEWINDNE DISCEDNIBLE			25 X 1
		WU-CHING ARMY BARRACKS AL 1 CTY:CH 392145N1178425E INT:FC	CL W	25X1
•	URG:100020 STA:OCC NAC GFW:NONE DISCERNIBLE		**	OFW
•				25X1
•		YEN-CHENG ARMY BARRACKS AL 1 CTY:CH 332449N1201050E INT:FC	CL W	25X1
	URG:381035 STA:OCC NAC			
	GFW:NONE DISCERNIBLE			25 X 1
•		YENT CHANG 3 2 2 3 5 N 1 2 B 1 1 4 B 1 HT ? FC	CL W	25 X 1
•	URG:384022 STA:OCC NAC	- 	·	
	ੈ. • • • • • • • • • • • • • • • • • • •	CTION # 11		
Tair	GFW:NONE DISCERNIBLE	· · · · · · · · · · · · · · · · · · ·		25X1
		TIENDOUTNO PARRACKS + HO (4TH A	BALV	25X1
	URG:118636	TIEN-CHING BARRACKS + HQ 66TH A CTY:CH 398786N1171834E INT:FC		23/1
	STA:OCC NAC GFW:NONE DISCERNIBLE			25X1
				2371
		CHI-HSIEN PROB ARMOR MAIN - REF CTY:CH 4805//N11728//E INT:FC		25 X 1
•	URG:185052 STA:OCC NAC	OIA DDD79D029044000400000440	4 18 3 4 48	
المناط	Approved For Release 2009/03/31:	: CIA-RDP78B03824A000100030014-8	· 有一位 公司 (1987年)	

1	Approved For Release 2009/03/3	1: CIA-RDP78B03824A000100030014-8 RAU-KANG EXPLOSIVE PROD - STOR AREA	25X1 25X1
!	URG:351020	CTY:CH 472230N1301830E INT:FC CL SNW	
.	STA:OPR NAC		25 X 1
į		HSIAO-I ARMY DEPOT SOUTH	25 X 1
	URG:648832	CTY:CH 344458N1125810E INT:PC CL W	
	STA:OCC NAC GFW:NONE DISCERNIBLE		
			25 X ′
		KUANG-CHOU STOR AREA SHA-HO NW LL3	
	URG:287037 STA:OCC NAC	CTY:CH 230910N1131725E INT:FC CL W	
	GFW: NONE DISCERNIBLE		25X
•		TIEN-CHING ARMY SUPPLY DEPOT NORTHWEST CTY:CH 398932N1178729E INT:FC CL W	25X
	URG:098051 STA:OCC NAC	The second secon	
г	OBJ: NONE DISCERNIBLE	·	0.51
		and the second s	25X
	B. IDENTIFICATION ONLY		
	THE THE PARTY OF T	CHIAO-HO PROB MICROWAVE FACILITY	25 X
		CTY:CH 381800N1163820E INT:PC CL W	2
		HSU-SHUI RADIO RELAY TERMINAL	
		CTY:CH 390357N1153958F INT:PC CL	0.53
			25X
		CHO-HSIEN AIR WARNING RADAR FACILITY CTY:CH 391828N1155128E INT:PC SH B	
		CITICH SAISSNIISRIENE INT. PC SH B	25 X
		LIU-CHUANG AIR WARNING RADAR FACILITY	
		CTY:CH 394835N1193130E INT:PC CL W	257
•			25 X
		SHAN-TOU AIR WARNING RADAR FACILITY CTY:CH 232555N1163820E INT:PC CL W	
1		Via Via	25)
- -1		SHUI-TUNG-SHIH BARRACKS AREA	
1 ,3.		CTY:CH 213012N1105925E INT:PC CL OLS	25 X
	managara s ^{am}	12 to	
	restriction of gradients of the control of gradients	e englishinger Maring e governmente in de english op de en	
2			